the kind was a series of the last

11 000mber 1962 1DEA-0926-62

ISDORANDUM FOR THE RECORD:

STRUCT: Trip Report and Security Survey you Proposed Utilisation of MaCoy Air Force Base, Orlando, Florida, as an IDEALUST Advanced Staging Base.

TARK PORCE REPRESENTATIVES:

1. On 8 October 1968 a test force from Besignarters CEA visited McCoy Air Force Base, Orlando, Florida, for the purpose of reviewing the fecalbility of deployment from that location on future IDEALIST missions. The following individuals from selected sections of OSA were represented:

PER-COMPERSION REVIEWS

2. On 9 October 1968 the shore indicated individuals not in the longs of the McCoy AFS Officers Club, and seviewed their meets and estimates in the fields of commissions, legistics, operations, security, AFCID-5 and McCoy AFS support. The selected group detailed their positionss, proposals and plan of action for the meeting with Col. Milliam G. Malker, Ving Communior, 4047th Strategie Ming, SAC. The group collectively agreed that space requirements, schiolos and a compact secure area of sparetions, would be the more difficult areas of support to attain, satisfactory to the demands of the OSA task force.

PROPOSALS TO SAC CONCUSSOR:

3. At 1000 on 9 October 1968 the above individuals were contacted by Col. Walker of the bobyth Strategic Wing, and convened at his Blod-quarters conference room for discussions of required support necessary to Det. O deployment at McCoy AFS. A discussion communed which reviewed item by item the sectional needs of the representatives present. Cal. Walker second completely cooperative while deferring judgment on certain requests until he was able to consult his director of material on many matters of legistical support. At this point, the writer advised that the director of material would have to be briefed prior to any consultation on the deployment propounts.

USAF review(s) completed.

25X1

BRIEFINGS:

- 4. On 9 October 1962, while at the Hoodquarters building of the 4047th Strategic Wing, EAC, the following individuals were briefed and indestrinated IDEALIST -III:
 - 1. IA.Gol. Villiam H. Pittman, Director of Material, 4047th Strategie Wing, SAG
 - 2. It.Col. Hilling Jacobson, Jr., Deputy Economics for Operations, 4047th Strategic Wing, SAC
 - 3. Johnston G. Last, Detachment Commander, OSI, 6th District, McCoy Air Force Base
 - 4. IA.Gol. Harry J. McDonald, Chief, Com-Electronics Division, 4047th Strategic Wing, SAG

PLICET LINE SURVEY:

5. With all appropriate INTALTET briefings completed, the selected Headquarters group, Detechment C Commander, Col. Villian Walker, and It. Gol. William H. Pittman, left the SAC Headquarters building and toured the entire MeCey AFS installation to select a deployment location compatible with security and logistical requirements. The flight line area was studied and notice was taken of the fact that SAC security regulations were in offect with bedging procedures, fenced areas, soutries, patrols and centry days employed on 24 hour basis. A disturbing feature of the flight line is one of the runwys on West side of field is utilized by commercial jets, which may pose a security problem during periods when IDEALIST aircraft are launched or retrieved. Commercial flights average eight (8) a day and must be menitered by Det G. security. Another unconfurtable feature on the flight line is the processes of sectoral EA-16 patrol planes which have been rentering air-sea resous support for IDEALIST missions. It is the writers understanding that the SA-16 erous are guartered in a 300 which will most likely accommodate Dat G personnel.

MELECTICA OF IMPLOTMENT SITE AND MENTERSHIP COME:

6. After a complete review of the McCey AFR installation, it was decided that none of the two available language would suit the mode of Det. O group, since those hanguage would not be accessible for Det O auclimive use inview of SAC requirements. This would disturb the SAC element as well as being inconvenient to the deployment group when sensitive parts of the aircraft would be exposed. Hence, it was decided to medify it none-decks listed as the attached diagram as buildings 401 and 402, which are lacated on the Marth and of the flight line. Those none-decks would house the deployment aircraft, and after removation would provide the desired security. Adjacent to the mone-decks is building 406, which will accommente the various sections of deployment party, consisting of commissions, personal equipment, flight planning and special equipment. As of this nomest, steps have been under taken to modify the building so as to be adaptable to a field sparsion.

Vindous are being covered, deers latched, and access restricted. It is intended that this even also be utilized as a storage facility for pre-positioned deployment equipment of an unclassed fiel nature. Currently, a sentry central point is in operation at this end of the flight line, but Cal. Walter would agree to close this post if it is our decire. On the other hand, this access may could remain open to Dot. G traffle with all other traffle being diverted to another gate. Through posting of restricted sizes.

ACCRES BADER REGULFRANCES

7. Gal. Malker suggests that he be furnished with the names of Ret. O personnel with certification that they pessess appropriate levels of electrones, at least SHCRIT so that he will be able to provide the measury access bedges with polareid pictures of individual beauty attached thereto.

FUEL PROZECTION

8. Modey APS has a controlled bulk fuel storage area which will be utilized by Dot 8 for their fuel storage as well. It is planued to utilize a conter ear which will be withdrawn from the fuel compound as the mode domain, and while sutoide the fuel area the tarbor ear will be accompanied by a scotry, according to approximent received from Oct. Walker.

REVIEW OF PHYSICIAL PRATURES AND LOCAL SITUATION:

- 9. The fallering physical security items were reviewed and are hereby considered antisfactory to CEA Security desires:
 - a. Fences Butire base almost completely enclosed.
 - b. Overall size of area Approximately 4,000 seres.
 - e. Housing within area for sensitive equipment Buildings 401, 402, and 406, when medified, will be adequate.
 - d. Feet patrols and genet requirements Det 6 security and control interval compound while air police support may be assured as model.
 - e. Local proce problems Base requires reutine notices in local newspayers.
 - f. Lighting Science.
 - g. Adjacent reads West and of flight utilized by
 - h. Adjacent effices of buildings near the environs of hol, hol, and hos Personnel in adjacent locations will be diverted from utilizing the access gate near the Det. O restricted area, and will be cautioned not to intrude on CEA operations through economic channels.

ILLEGIB

25X1A

25X1A

ILLEGIB

25X1A

25X1A

1. Plints line - Plints line even of McCor AFS in under stant control day and might with utilization of 86 soutry s during dark hours on all code of the field. J. Air Police - Air Police support may be seemed by direct requests to the Communior of the 4047th Stuntogie Vine. IM. k. Step ever enroute security megalrements - It is auticipated that a journey from the Det. G home lesstion vill encompass 8-10 hours flying time via C-124, but could be reduced through use of factor strengts. It does not appear that any currente stops will be messeatry. It is the writers understanding that the summerial jets side of flight line services Les Angeles and Baltimere Priendship Airport. COVIER STORY 25X1 10. A vital point of equeers to Cal. Walker and was the most of an adequate cover story to explain the presence or Det. 6 personnel and equipment at NoCey ATS. It was also desire to be free to indicate that his unit arrived from California. MISSION FILES HOUSING: 25X1A Dat. G Commader 11. It is the intended plan of to home his missions pilers at a off base motel with transportation being furnished by our routel. The purpose for this nove was to reduce the potential of noise level disturbance to sleeping mission pilots. The writer does not foreces any security problem in this situation, infact recommends it. 12. In conculsion, it can be sinted that Col. Malhor has agreed to permit Det. G military and civilian personnel to whilise his PK personnel of his Boo. Incility while on TDY, and can accommodate MARKETTY TO SEE STATE ! 13. Your attention is directed to the attachments which include base diagrams, breskure, and telephone directory. 25X1A

rb (10 October 1962)

SEUKEI U-2 MOD/IRAN PROGRAM 15 OCT 1962 Approved For Release 2003/09/29 : CIA-RDP63-00313A0@0600100082-5 FER MAR APR DEC йОñ OCT AIRCRAFT CODE LOCATION NUMBER 4 11 18 25 8 15 22 29 8 15:22 3 5 1219 26 3 1017 24 30 G 1,4 342* 4 343≉ G LAC 3,6 352 Operational Aircraft MOD/IRAN Completed 24 Sep ·) 355 H 1 LAC 358 1,2,4,5,6 LAC 359* FOG 1,2,4,5 367 LAC/FOG 1,2,4,5 350 *Indicates Air-Refueling Capability DE: 25X1A 25X1A 1 - IRAN = J-75 Conversion AutoPilot, Alternator, Eng. - Test Support (Syb 12, improved wiring, Flop-over rudder pedals, etc.) Up-Dating (VOR, ARN-55, Impr Air Re-fueling System, 25X1A 25X1A Copy 10 of 10